

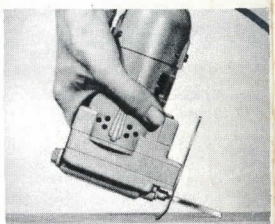
## EXCLUSIVE FEATURE

### INSIDE CUTS *without* BORING

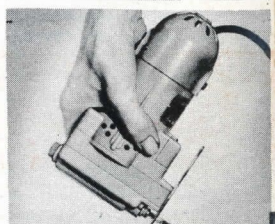
Whiz-Saw is the only saw made that can cut an inside shape without first boring a starting hole. Think of what this means to artisans, craftsmen and hobbyists. Electricians, for example, can cut outlet box holes; plumbers, pipe holes; sign makers, outline letters; hobbyists, jig saw patterns — *without boring a single hole* for the saw blade. Time saving — money saving? You bet! See how it's done in 3 easy steps.

# 3 EASY STEPS

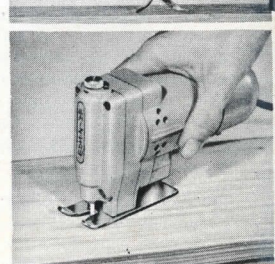
1 Rest forked blade-guard or shoe on material to be cut with blade not touching. Start the motor. Be sure to keep fulcrum point stationary throughout operation.



2 Using the blade-guard as a fulcrum, bring blade in contact with material. Let the weight of the unit start the hole. Then, firmly but steadily guide the blade as it cuts through material.



3 As the blade penetrates the thickness, bring the Whiz-Saw down to its level operating position. Now you are ready to start your inside cut.

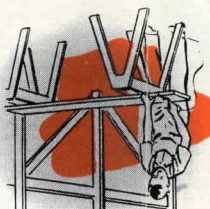


**IMPORTANT.** In normal operation hold face of blade-guard (or shoe) firmly against work surface. Hold motor parallel — do not tip up or down. Saw blade is constructed to draw cut and will hold work up against shoe. If shoe is not parallel to work it will chatter.

#### SIGN MAKER



#### CARPENTER



#### PLUMBER



#### ELECTRICIAN



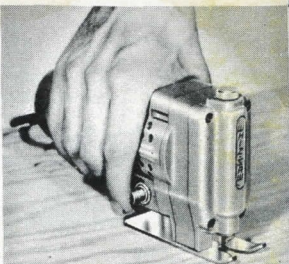
#### HOBBIEST



## WHIZ SAW EASY TO OPERATE SIMPLE TO MAINTAIN

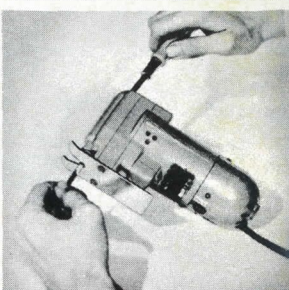
### Finger-tip Control

Conveniently positioned — at tip of forefinger — 2-way switch control button allows continuous operation without finger pressure. Then a touch and it's off.



### Cool Operation

It's cool to the touch even after long operation. Scientifically designed vents and specially constructed fan air cools the motor, assuring comfortable hand operation.



### Blades Easily Changed

One full turn of the Forsberg screwdriver (comes with unit) and the blade is free. Then, a simple quarter-twist and the blade pulls out. To insert new blade reverse procedure and tighten screw. Designed especially for Whiz-Saw, the blades are made to cut  $\frac{1}{4}$ " radius turns. Blades are supplied in two styles, medium tooth for regular work, fine tooth for thin plywood, plastic, etc.



### Whiz-a-lube Lubrication

Keep Whiz-Saw in tip-top shape with special Whiz-a-lube lubrication. This pure grease is made especially for the Whiz-Saw and keeps it in first-rate operating condition at all times.



# WHIZ SAW

IDEAL FOR  
HOME  
WORKSHOP  
FACTORY OR  
COMMERCIAL  
USES

ANOTHER **Forsberg** PRODUCT  
Makers of the Famous Whale & Viking Tools

A MULTITUDE OF APPLICATIONS FOR HOME - WORKSHOP - FACTORY



# WHIZ SAW

by

FORSBERG



Model #1

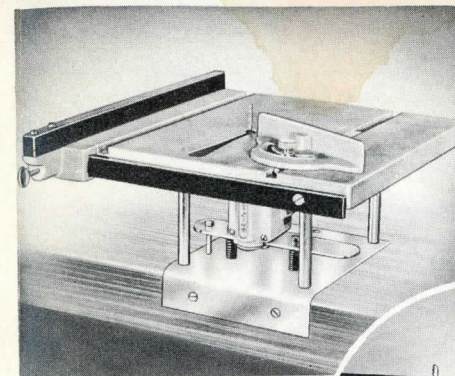
Complete with 3 saw blades, screwdriver, parts list and instruction sheet.

**\$49.00**

**N**eed a portable saw to do a quick, safe cutting job? Well, here it is . . . the revolutionary new precision power tool, Whiz-Saw. Whiz-Saw cuts like a whiz—wood, bone, plastic, fibre, asbestos board, pressed wood, hard rubber, etc., up to 1" in thickness. Amazing versatility. See below some of the fancy cuts it will make. It's really seven saws in one—rip, crosscut, scroll, coping, keyhole and . . . when attached to the sturdy Whiz-Saw table . . . it's a table unit for jig or band saw use. Yes, seven saws for the price of one. Whiz-Saw is the only saw that cuts inside holes without boring a starting hole. The scientifically designed Whiz-Saw blade does the whole job—saves you time, fuss, expense. In addition, Whiz-Saw is light in weight (only 3½ lbs.), easy to handle, safe to operate—the ideal power tool for shop, factory, or home. With its finger-tip control, boys—even housewives—can use Whiz-Saw safely and effortlessly for home jobs or crafts.

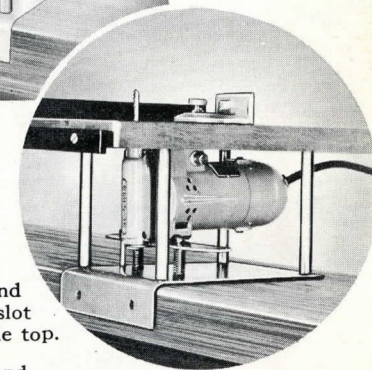
You can buy Whiz-Saw and its accessories at your Forsberg distributor. Or write direct to The Forsberg Mfg. Co., Bridgeport, Conn.

EASY TO CONVERT TO TABLE SAW WITH THE NEW WHIZ-SAW TABLE



Whiz-Saw easily locks within the stand. Here's how:

1. Depress snap-latch on right side of stand.
2. Invert Whiz-Saw and slide shoe in locating slot directly under the table top.
3. Release snap-lock and Whiz-Saw is immovable, ready for use.



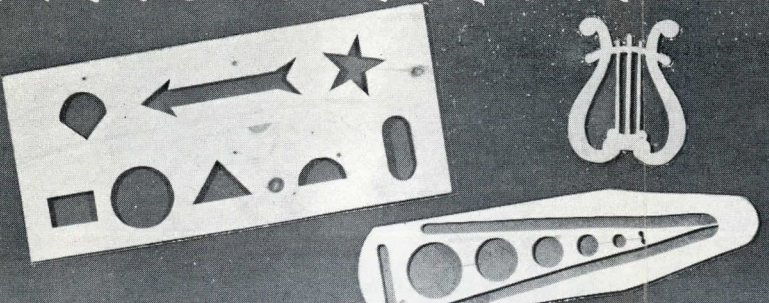
**T**his attractive, all-metal stand instantly converts the remarkable Whiz-Saw into an immovable table saw. Economically, it takes the place of a more expensive jig or band saw. Locked quickly within the stand, Whiz-Saw continues to cut material of 1" thickness. The stand can be fastened to the work bench with wood screws or mounted in a machinist or wood-working vise. Cast aluminum table-top measures 11½" x 13" and sets 5½" high. Sold as an accessory, the Whiz-Saw stand is reasonably priced @ \$18.95 complete with mitre gauge and rip-fence.

Packed 1 per carton with parts list and instruction sheet. Weight 13 lbs.

A FEW OF THE INSIDE CUTS YOU CAN MAKE WITH

**WHIZ-SAW**

**FORSBERG**



: Whiz Saw

**7 SAWS IN 1**

- Rip
- Crosscut
- Scroll
- Keyhole
- Coping
- Band
- Jig

## SPECIFICATIONS

1/10 H.P.—A.C. or D.C. Current  
115 Volts—60 Cycles  
100 Watt Output—1.5 Amps.  
14,000 RPM with no load  
13,000 RPM with full load  
3,250 Blade strokes per minute  
Tested at 1,000 Volts  
Capacity 1/16" to 1" thickness  
Full ball bearing motor  
Oil-less bearings in gear head  
Oil-less bearings in reciprocating shaft  
Attachment cord 7 feet long  
Whiz-Saw weight is 3½ pounds  
Packed one per box with three blades